File 1:ERIC 1966-2004/Mar 01 (c) format only 2004 The Dialog Corporation File 2:INSPEC 1969-2004/Feb W5 (c) 2004 Institution of Electrical Engineers File 5:Biosis Previews(R) 1969-2004/Feb W5 (c) 2004 BIOSIS File 6:NTIS 1964-2004/Mar W1 (c) 2004 NTIS, Intl Cpyrght All Rights Res File 7:Social SciSearch(R) 1972-2004/Feb W5 (c) 2004 Inst for Sci Info File 8:Ei Compendex(R) 1970-2004/Feb W5 (c) 2004 Elsevier Eng. Info. Inc. File 9:Business & Industry(R) Jul/1994-2004/Mar 08 (c) 2004 Resp. DB Svcs. 10:AGRICOLA 70-2004/Jan File (c) format only 2004 The Dialog Corporation 11:PsycINFO(R) 1887-2004/Jan W3 File (c) 2004 Amer. Psychological Assn. File 13:BAMP 2004/Feb W5 (c) 2004 Resp. DB Svcs. 15:ABI/Inform(R) 1971-2004/Mar 08 File (c) 2004 ProQuest Info&Learning File 16:Gale Group PROMT(R) 1990-2004/Mar 09 (c) 2004 The Gale Group File 18:Gale Group F&S Index(R) 1988-2004/Mar 09 (c) 2004 The Gale Group 19:Chem.Industry Notes 1974-2004/ISS 200409 File (c) 2004 Amer.Chem.Soc. File 20:Dialog Global Reporter 1997-2004/Mar 09 (c) 2004 The Dialog Corp. File 21:NCJRS 1972-2004/Feb (c) format only 2004 The Dialog Corporation File 22: Employee Benefits 1986-2004/Mar (c) 2004 Int.Fdn.of Empl.Ben.Plans File 25:Weldasearch 1966-2002/Sep (c) 2004 TWI Ltd File 26: Foundation Directory 2004/Nov (c) 2004 Foundation Center File 27: Foundation Grants Index 1990-2004/Feb (c) 2004 Foundation Center File 29:Meteor. & Geoastro. Abs. 1970-2002/Jul (c) 2002 Amer. Meteorological Soc. File 30:AsiaPacific 1985-2004/Mar 01 (c) 2004 Aristarchus Knowledge Indus. File 31:World Surface Coatings Abs 1976-2004/Feb (c) 2004 Paint Research Assn. File 34:SciSearch(R) Cited Ref Sci 1990-2004/Feb W5 (c) 2004 Inst for Sci Info File 35:Dissertation Abs Online 1861-2004/Feb (c) 2004 ProQuest Info&Learning File 38:America:History & Life 1963-2003/Q1 (c) 2003 ABC CLIO Inc. File 39:Historical Abstracts 1973-2003 (c) 2003 ABC-CLIO File 40:Enviroline(R) 1975-2004/Dec 42: Pharmaceuticl News Idx 1974-2004/Feb W5 File (c) 2004 ProQuest Info&Learning File 47: Gale Group Magazine DB(TM) 1959-2004/Mar 08 (c) 2004 The Gale group File 48:SPORTDiscus 1962-2004/Feb

(c) 2004 Sport Information Resource Centre

```
49:PAIS Int. 1976-2004/Jan
          (c) 2004 Public Affairs Information Service
File
      50:CAB Abstracts 1972-2004/Feb
          (c) 2004 CAB International
File
      51:Food Sci.&Tech.Abs 1969-2004/Mar W1
          (c) 2004 FSTA IFIS Publishing
File
      53:FOODLINE(R): Food Science & Technology 1972-2004/Mar 08
         (c) 2004 LFRA
File
      58:GeoArchive 1974-2004/Sep
         (c) 2004 Geosystems
File
      62:SPIN(R) 1975-2004/Jan W3
         (c) 2004 American Institute of Physics
File
      63:Transport Res(TRIS) 1970-2004/Feb
         (c) fmt only 2004 Dialog Corp.
File
      65:Inside Conferences 1993-2004/Mar W1
         (c) 2004 BLDSC all rts. reserv.
File
      66:GPO Mon. Cat. 1978-2004/Apr
         (c) format only 2004 The Dialog Corp
File
      67: World Textiles 1968-2004/Feb
         (c) 2004 Elsevier Science Ltd.
File
      71:ELSEVIER BIOBASE 1994-2004/Feb W5
         (c) 2004 Elsevier Science B.V.
File
      73:EMBASE 1974-2004/Feb W5
         (c) 2004 Elsevier Science B.V.
File
      74:Int.Pharm.Abs 1970-2004/Feb B2
         (c) 2004 Amer.Soc.of Health-Sys.Pharm.
File
      75:TGG Management Contents(R) 86-2004/Feb W5
         (c) 2004 The Gale Group
File
      79: Foods Adlibra (TM) 1974-2002/Apr
         (c) 2002 General Mills
      80:TGG Aerospace/Def.Mkts(R) 1986-2004/Mar 09
File
         (c) 2004 The Gale Group
      81:MIRA - Motor Industry Research 2001-2004/Jan
File
          (c) 2004 MIRA Ltd.
File
      85:Grants 2004/Feb
         (c) 2004 ORYX Press
File
      86:Mental Health Abstracts 1969-2000/Jun
         (c) 2000 IFI/CLAIMS(r)
File
      88: Gale Group Business A.R.T.S. 1976-2004/Mar 08
         (c) 2004 The Gale Group
File
      89:GeoRef 1785-2004/Mar B1
         (c) 2004 American Geological Institute
File
      91:MANTIS(TM) 1880-2003/Feb
         2001 (c) Action Potential
File
      92:IHS Intl.Stds.& Specs. 1999/Nov
         (c) 1999 Information Handling Services
File
      93: TableBase (R) Sep 1997-2004/Feb W5
         (c) 2004 Resp. DB Svcs.
File
      94:JICST-EPlus 1985-2004/Feb W5
         (c) 2004 Japan Science and Tech Corp(JST)
File
      95:TEME-Technology & Management 1989-2004/Feb W4
         (c) 2004 FIZ TECHNIK
File
      96:FLUIDEX 1972-2004/Feb
         (c) 2004 Elsevier Science Ltd.
File
     98:General Sci Abs/Full-Text 1984-2004/Feb
         (c) 2004 The HW Wilson Co.
     99: Wilson Appl. Sci & Tech Abs 1983-2004/Feb
File
         (c) 2004 The HW Wilson Co.
? ds
```

Set Items Description

S1	137044	(PURCHAS? OR BUYING OR BUY OR BUYS OR BOUGHT OR PROCUR?) (5-
	N)	(COMPUTER OR COMPUTERS OR HARDWARE?)
S2	19608	(COMPARE? OR COMPARI?) (5N) CONFIG?
S3	3	S1 (5N) S2
S4	3	RD (unique items)
S5	15	(OLD()CONFIG?)(10N)(NEW()CONFIG?)
S6	7	RD (unique items)
S7	5	S6 NOT FACE? ?
\$8	0	S5 (10N) S1
S9	24	S1(5N)RECONFIG?
S10	8	S9(10N) (NEW OR NEWLY OR OLD)
S11	8	S10 NOT (S4 OR S6)
S12	8	RD (unique items)

4/3,K/1 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00124791 80-18828

Does Distributed Processing Pay Off?

Sullivan, Kenneth M.

Datamation v26n9 PP: 192-196 Sep 1980

ISSN: 0011-6963 JRNL CODE: DAT

...ABSTRACT: fully burdened costs charged by the central site computers for the application, with the straight hardware purchase prices for a minicomputer configuration. In these types of comparisons, the minicomputer usually comes out ahead because many ''hidden'' costs are not included. ...

4/3,K/2 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06181449 Supplier Number: 54058965 (USE FORMAT 7 FOR FULLTEXT)

SOLIDWORKS ENGINEERS KEY BUSINESS TRANSACTIONS.
Manufacturing Automation, v8, n4, pNA

March, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1902

... amount of time it took on his previous 2D system."

Factors contributing to Haumiller's purchase of SolidWorks include its minimal hardware requirements compared to competing products, assembly configuration management tools, and the new "lightweight" components feature of SolidWorks 98Plus. Moreover, Haumiller added several ...

4/3,K/3 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

04261771 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Haumiller Engineering Company Selects SolidWorks as Core 3D Design Standard; Haumiller Shifts from 2D System to SolidWorks for Designing Custom Automation Machinery and Equipment

BUSINESS WIRE

February 08, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 926

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... amount of time it took on his previous 2D system."

Factors contributing to Haumiller's **purchase** of SolidWorks include minimal **hardware** requirements when **compared** to competitive products, assembly **configuration** management tools, and the new `lightweight' components feature delivered with SolidWorks 98Plus. Haumiller also added

?

7/3, K/1(Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

4653255 INSPEC Abstract Number: C9406-6110B-005

Title: A state machine approach to dynamic reconfiguration of distributed applications

Author(s): Lim, A.S.

Author Affiliation: Dept. of Comput. Sci., Clark Atlanta Univ., GA, USA p.208

Publisher: IEEE Comput. Soc. Press, Los Almitos, CA, USA

Publication Date: 1994 Country of Publication: USA ix+215 pp.

ISBN: 0 8186 5390 6

U.S. Copyright Clearance Center Code: 0 8186 5390 6/94/\$3.00

Conference Title: Proceedings of 2nd International Workshop on Configurable Distributed Systems

Conference Sponsor: IEEE; Carnegie Mellon Univ

Conference Date: 21-23 March 1994 Conference Location: Pittsburgh, PA, USA

Language: English

Subfile: C

 \dots Abstract: should not mandate quiescence of all affected processes before dynamic reconfiguration can begin. Third, a ${\tt new}$ ${\tt configuration}$ should be unconstrained by the properties of the old configuration . We : model the behavior of each process (or resource) by a finite-state machine (FSM...

(Item 1 from file: 13) 7/3, K/2

DIALOG(R)File 13:BAMP (c) 2004 Resp. DB Svcs. All rts. reserv.

Supplier Number: 03504699 (USE FORMAT 7 OR 9 FOR FULLTEXT) 1268547 The PDM evolution: an intense focus on improving product development by many apparel businesses has brought the issue of product data management (PDM) into the forefront. (From the Cover)

Article Author(s): DesMarteau, Kathleen

Bobbin, v 43, n 12, p 26(13)

August 2002

DOCUMENT TYPE: Journal; Survey ISSN: 0896-3991 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 8087

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT .

...and we're finding that some of the old systems, while they worked with the old configuration , aren't necessarily robust enough to handle the configuration The system we have does what most of the systems have done in the past...

(Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

02181949 74211332

GIS puts Ottawa on the MAP

Newmann, David

Summit v4n2 PP: 28-29 Jun 2001 ISSN: 1481-4935 JRNL CODE: SUMT

WORD COUNT: 1394

...TEXT: worked in the newly configured City of Ottawa. We managed to actually flip from an **old configuration** to a **new configuration** without bringing the application down. It was a done script that took 10 seconds to...

7/3,K/4 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

09130893 Supplier Number: 79539723 (USE FORMAT 7 FOR FULLTEXT)
BEI Technologies, Inc. Reports Record Revenues and Earnings Per Share For
Fiscal Year 2001; EPS Up 25% Over Prior Year.

PR Newswire, pNA

Oct 30, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1437

... the previously announced transition to our next generation automotive quartz yaw rate sensor product. The **new configuration** cluster requires the ramp down of production of the **old configuration**, manufacturing product line reconfiguration and the beginning of cluster manufacturing with the associated volume ramp...

7/3,K/5 (Item 1 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2004 The Gale Group. All rts. reserv.

05635695 SUPPLIER NUMBER: 69200127

The Click Modular Router.

KOHLER, EDDIE; MORRIS, ROBERT; CHEN, BENJIE; JANNOTTI, JOHN; KAASHOEK, M. FRANS

ACM Transactions on Computer Systems, 18, 3, 263

August, 2000

ISSN: 0734-2071 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 13722 LINE COUNT: 01139

 \ldots context, place themselves on the task queue, and attach to Linux kernel structures.

Installing a **new configuration** normally destroys any **old configuration**; for instance, any packets stored in old queues are dropped. This starts the new configuration...

...configuration file and install it with a hot-swapping option. This will only install the **new configuration** if it initializes correctly—if there are any errors, the **old configuration** will continue routing packets without a break. Also, if the **new configuration** is correct, it will atomically take the **old configuration** 's state before being placed on line; for example, any enqueued packets are moved into...

12/3,K/1 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

02420334 176524871

Winning on the e-business playing field

Webb, James R

Strategy & Leadership v27n6 PP: 54-55 Oct-Dec 1999

ISSN: 1087-8572 JRNL CODE: PLR

WORD COUNT: 1808

...TEXT: In both cases the strong brand image of the incumbent was displaced by an aggressive **new** entrant.

2. **Reconfigure** Traditional **Buying** Channels. Dell **Computer** provides a very good example of the successful application of this approach, in which a...

12/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01161435 98-10830

Alpha emergent

Baum, David

Manufacturing Systems v13n9 PP: 18-20+ Sep 1995

ISSN: 0748-948X JRNL CODE: MFS

WORD COUNT: 2108

...TEXT: to us, because it gives us room to grow over time," Sastry says.
"Instead of buying new computers and having to reconfigure the network, we just add processors to the existing computers."

Client/server engine

Alpha systems...

12/3,K/3 (Item 3 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00762456 94-11848

Computer currency: Stacker 3.0

Laric, Michael V; Pitta, Dennis A

Journal of Consumer Marketing v10n2 PP: 71-75 1993

ISSN: 0736-3761 JRNL CODE: JCK

WORD COUNT: 2564

...TEXT: without having to buy a bigger hard disk, open your computer, change switches, connect cables, reconfigure the computer, or buy a new controller?

If this sounds too good to be true, you are in the market for...

12/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00749508 93-98729

Computer currency

Pitta, Dennis A; Laric, Michael V

Journal of Services Marketing v7n2 PP: 62-68 1993

ISSN: 0887-6045 JRNL CODE: JSV

WORD COUNT: 4284

...TEXT: without having to buy a bigger hard disk, open your computer, change switches, connect cables, reconfigure the computer, or buy a new controller?

If this sounds too good to be true, you are in the market for...

12/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00672944 93-22165

Climbing into the lion's den

Laughlin, Michael L

Computers in Healthcare v14n2 PP: 6 Feb 1993

ISSN: 0745-1075 JRNL CODE: CIH

WORD COUNT: 490

...TEXT: t like machines. You want to change the way things are done on, says a **computer**? **Buy new** software or **reconfigure** the network and, wham!, your redesign is up and running. But people, well, that's...

12/3,K/6 (Item 6 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00552403 91-26760

More Punch per Dollar Spent

Caron, Jeremiah

Computerworld v25n20 PP: 104 May 20, 1991

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 751

...TEXT: software developments do tend to increase costs for purchasers in terms of the need to **reconfigure** or replace **hardware** or to **purchase** additional software to take full advantage of **new** capabilities. The \$149 Windows package is a case in point. May of the estimated 3...

12/3,K/7 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04085154 Supplier Number: 45950675 (USE FORMAT 7 FOR FULLTEXT)

What will it take to hit the \$500 mark on computers?

Computer Retail Week, p8

Nov 20, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1474

... use three or four applications, he said. Furthermore, they are forced to constantly upgrade software, reconfigure hardware, make backups and buy new computers as processors become outdated.

In place of this constant effort, he foresees a computer for...

12/3,K/8 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2004 The Gale group. All rts. reserv.

04528110 SUPPLIER NUMBER: 18418792 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Remote access expansion plans fuel flurry of buyouts. (Bay Networks
acquires Penril Datability Networks' DSP modem group, Shiva acquires
AirSoft, Zoom Telephonics acquires Tribe Computer Works) (Company
Business and Marketing)

Lavilla, Stacy PC Week, v13, n25, p121(1) June 24, 1996

ISSN: 0740-1604 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 437 LINE COUNT: 00050

...ABSTRACT: its Nautica and Remote Annex networking products. The DSP chips in the products can be **reconfigured** or upgraded without having to **purchase new hardware**. Shiva paid \$63 million for AirSoft and plans to bundle AirSoft's Powerburst data caching...